

F/G. 3

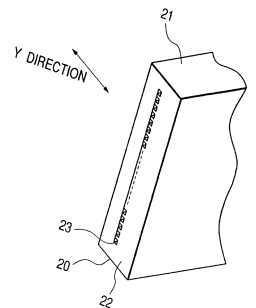
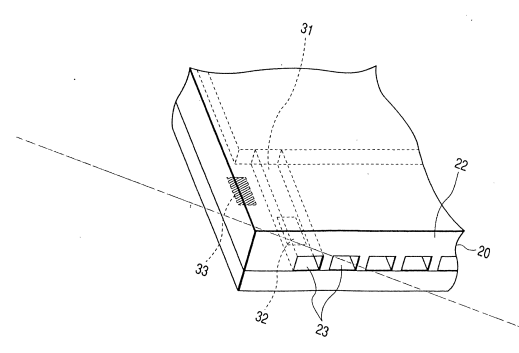


FIG. 4



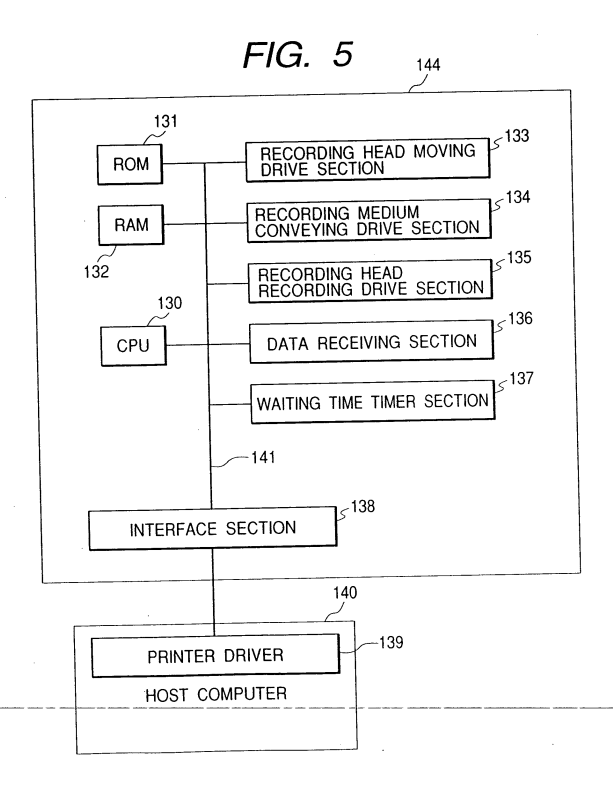


FIG. 6

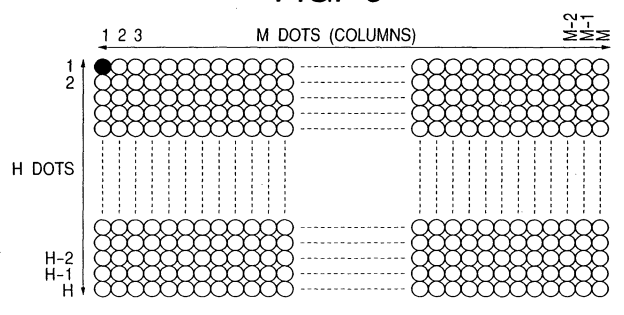


FIG. 7

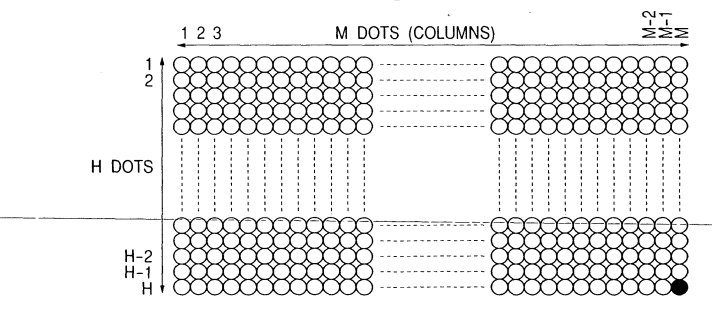


FIG. 8

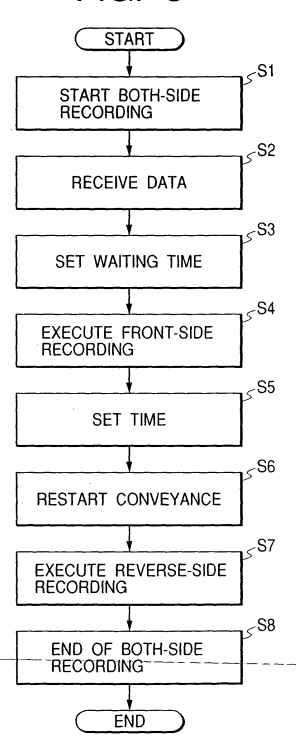


FIG. 9

APPLICATION AMOUNT OF INK (M)	LENGTH OF TIME (T)
0≦M <m1< td=""><td>T=t1</td></m1<>	T=t1
m1≦M <m2< td=""><td>T=t2</td></m2<>	T=t2
m2≦M <m3< td=""><td>T=t3</td></m3<>	T=t3
m3≦M	T=t4

FIG. 10

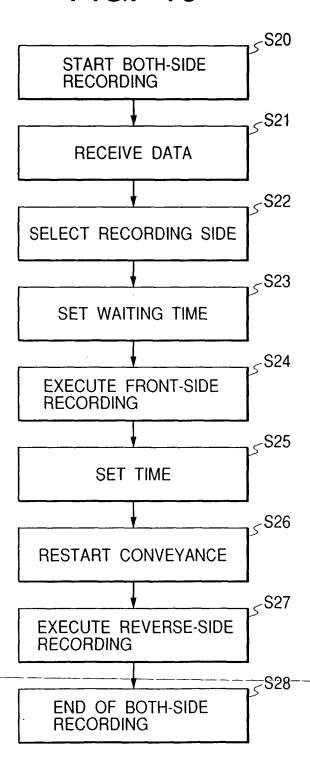


FIG. 11

RECORDING MEDIUM	APPLICATION AMOUNT OF INK	LENGTH OF TIME
PLAIN PAPER	0≦M <m1< td=""><td>T=ta1</td></m1<>	T=ta1
	m1≦M <m2< td=""><td>T=ta2</td></m2<>	T=ta2
	m2≦M <m3< td=""><td>T=ta3</td></m3<>	T=ta3
	m3≦M	T=ta4
COATED PAPER	. 0≦M <m1< td=""><td>T=tb1</td></m1<>	T=tb1
	m1≦M <m2< td=""><td>T=tb2</td></m2<>	T=tb2
	m2≦M <m3< td=""><td>T=tb3</td></m3<>	T=tb3
	m3≦M	T=tb4
GLOSSY PAPER	0≦M <m1< td=""><td>T=tc1</td></m1<>	T=tc1
	m1≦M <m2< td=""><td>T=tc2</td></m2<>	T=tc2
	m2≦M <m3< td=""><td>T=tc3</td></m3<>	T=tc3
	m3≦M	T=tc4